Serial No.: 09/706,297

Filed: November 3, 2000

Page : 2 of 12

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for modifying a markup language document-to facilitate access to other resources residing on remote servers through an intermediate server, said-method comprising:

receiving the markup language document at an intermediary server, the markup language document having at least a script portion including at least one link to another a resource; and modifying the at least one link within a the script portion of the markup language document to link to the intermediary server.

2. (Currently Amended) A method as recited in claim 1, wherein the markup language document is being requested by a client, the method being performed

wherein said receiving and said modifying are performed at the intermediary server, and wherein said method further comprisinges:

delivering the markup language document to the client after said modifying the at least one link.

- 3. (Original) A method as recited in claim 1, wherein the markup language document is a HTML document.
- 4. (Currently Amended) A method as recited in claim 1, wherein said modifying comprises: scanning the markup language document to locate the script portion; searching the script portion to locate a hostname; producing a replacement hostname for the located hostname; and replacing the located hostname with the replacement hostname for the located hostname.

Serial No.: 09/706,297

Filed: November 3, 2000

Page : 3 of 12

5. (Currently Amended) A method as recited in claim 4, wherein the located hostname is associated with the one or more remote servers, and the replacement hostname is associated with the intermediary server.

- 6. (Currently Amended) A method as recited in claim 5, wherein the located hostname is part of the at least one link.
- 7. (Currently Amended) A method as recited in claim 6, wherein the <u>at least one</u> link is a Universal Resource Locator for the another resource.
- 8. (Original) A method as recited in claim 5, wherein the markup language document is a HTML document.
- 9. (Currently Amended) A method as recited in claim 1, wherein the <u>a</u> hostname is associated with the <u>a</u> remote servers server.
- 10. (Currently Amended) A method for modifying a markup language document, to facilitate access to other resources residing on remote servers through an intermediate server, said method comprising:

receiving the markup language document at an intermediary server, the markup language document having at least a script portion including at least one of function and property statements; and

modifying at least one of the <u>function and property</u> statements within the script portion of the markup language document to facilitate <u>assess—access</u> to <u>the</u> other resources residing on <u>the</u> one or more remote servers through the intermediary server.

- 11. (Original) A method as recited in claim 10, wherein said modifying comprises: scanning the markup language document to locate the script portion; searching the script portion to locate a predetermined function or property statement; and replacing the predetermined function or property statement with a function call.
- 12. (Original) A method as recited in claim 11, wherein the markup language document is a HTML document.

Serial No.: 09/706,297

Filed: November 3, 2000

Page : 4 of 12

13. (Currently Amended) A method as recited in claim 11, wherein the predetermined function or property statement pertains to setting or getting a cookie replaced with a set or get cookies function call.

- 14. (Currently Amended) A method as recited in claim 11, wherein the predetermined function or property statement pertains to initiating initiates a request.
- 15. (Currently Amended) A method as recited in claim 11, wherein the predetermined function or property statement that returns a Universal Resource Locator.
- 16. (Currently Amended) A method for modifying a HTML document, to facilitate access to other HTML documents through an intermediary server, said method comprising the acts of:

receiving, at the <u>an</u> intermediary server, a particular HTML document from a remote server, the particular HTML document having a script portion;

locating hostnames of Universal Resource Locators (URLs) constructed or to be constructed within the script portion of the particular-HTML document; and

modifying the located hostnames within the particular HTML document in accordance with a hostname associated with the intermediary server.

17. (Currently Amended) A method for modifying a HTML document, to-facilitate access to other HTML documents through an intermediary server, said method comprising the acts of:

receiving, at the <u>an</u> intermediary server, a particular HTML document from a remote server, the particular HTML document having a script portion;

locating <u>one of predetermined properties property</u> or <u>and</u> function statements within the script portion of the particular HTML document; and

modifying the script portion of the particular HTML document by replacing a located statement within the script portion with a function call statement.

18. (Currently Amended) A method as recited in claim 17, wherein the predetermined function or property statement pertains to setting or getting a cookie is replaced with a set or get cookies function call.

Serial No.: 09/706,297

Filed: November 3, 2000

Page : 5 of 12

19. (Currently Amended) A method as recited in claim 17, wherein the predetermined function or property statement pertains to initiating initiates a request.

20. (Currently Amended) A computer readable media including at least computer program code for modifying a markup language document-to facilitate access to other resources residing on remote servers through an intermediate server, said computer readable media comprising:

computer program code for receiving the markup language document at an intermediary server, the markup language document having at least a script portion including at least one link to another resource; and

computer program code for modifying the at least one link within a-the script portion of the markup language document to link to the intermediary server.

21. (Currently Amended) A computer readable media including at least computer program code for modifying a markup language document-to-facilitate access to other resources residing on remote servers through an intermediate server, said computer readable media comprising:

computer program code for receiving the markup language document at an intermediary server, the markup language document having at least a script portion including at least one of property and function statements; and

computer program code for modifying at least one of the <u>property orand function</u> statements within the script portion of the markup language document to facilitate assess—access to the other resources residing on the <u>one or more</u> remote servers through the intermediary server.

22. (New) The computer readable media of claim 20, wherein the markup language document is being requested by a client, the computer program code being performed at the intermediary server, and the computer readable media further comprising:

computer program code for delivering the markup language document to the client after said modifying the at least one link.

23. (New) The computer readable media of claim 20, wherein the markup language document is a HTML document.

Serial No.: 09/706,297

Filed: November 3, 2000

Page : 6 of 12

24. (New) The computer readable media of claim 20, wherein the computer program code for modifying comprises:

computer program code for scanning the markup language document to locate the script portion;

computer program code for searching the script portion to locate a hostname; computer program code for producing a replacement hostname for the located hostname; and

computer program code for replacing the located hostname with the replacement hostname.

- 25. (New) The computer readable media of claim 24, wherein the located hostname is associated with one or more remote servers, and the replacement hostname is associated with the intermediary server.
- 26. (New) The computer readable media of claim 25, wherein the located hostname is part of the at least one link.
- 27. (New) The computer readable media of claim 26, wherein the at least one link is a Universal Resource locator for a resource.
- 28. (New) The computer readable media of claim 25, wherein the markup language document is a HTML document.
- 29. (New) The computer readable media of claim 20, wherein a hostname is associated with a remote server.

Serial No.: 09/706,297

Filed: November 3, 2000

Page : 7 of 12

30. (New) The computer readable media of claim 21, wherein the computer program code for modifying comprises:

computer program code for scanning the markup language document to locate the script portion;

computer program code searching the script portion to locate a predetermined function or property statement; and

computer program code replacing the predetermined function or property statement with a function call.

- 31. (New) The computer readable media of claim 30, wherein the markup language document is a HTML document.
- 32. (New) The computer readable media of claim 30, wherein the predetermined function or property statement is replaced with a set or get cookies function call.
- 33. (New) The computer readable media of claim 30, wherein the predetermined function or property statement initiates a request.
- 34. (New) The computer readable media of claim 30, wherein the predetermined function or property statement that returns a Universal Resource Locator.